

What is a negative pressure room, different from a normal room?

The negative pressure room is a special isolation room used only for the treatment of serious cases, high risk of infection built by hospitals to avoid cross-infection.

The negative pressure room is a special isolation room used only for the treatment of serious cases, high risk of infection built by hospitals to avoid cross-infection. This room is always lighted 24 hours. So, what's so special about the negative pressure room?

This negative pressure room is equipped with a ventilation system that allows fresh air to enter the room. However, negative pressure is maintained compared to the rest of the building to prevent polluted air from escaping. Air pollution will be treated and filtered before being released out by ventilation system. This design helps reduce the possibility of virus spread.